

A Method for Measurement of Bulkiness of Fiber  
Flock, by Hermann, Vieth, 31 p.

GERMAN, per, Faserfor und Textilt, 1959, Vol X, No  
No 3, pp 104-114.

SLA 59-17263

Sci  
Dec 59  
Vol 2, No 6

103,950

Möbch, R. OUR KNOWLEDGE OF THE CHEMICAL CLEANING PROCESS. I (Zur Kenntnis der Chemischreinigung, I) tr by D. A. Sinclair. 1961. 27p. 24 refs. NRCC Technical Trans. 928. Order from NRCC \$1.50                    NRCC C-3572	61-12879  1. Detergents--Properties 2. Cleaning fluids--Properties I. Möbch, R. II. NRCC TT-928 III. NRCC C-3572 IV. National Research Council of Canada
Trans. of Faserforschung und Textiltechnik (Germany) 1959, v. 10, no. 3, p. 129-137 (also as Institute for Textile Technology of Chemical fibres, Rudolstadt (East Germany). Repr.-ed.)  151916 NRC TT-928	Office of Technical Services
(Materials, TT, v. 5, no. 9)	

Investigation of the Problem of Filament Formation  
from Viscose Solutions, by H. Klare, A. Grobe, 6 p.

GERMAN, par, Faserforsch und Textiltech, 1959,  
Vol X, No 4, pp 155-158.

ATB-35L34G

Sci  
Mar 60  
Vol 2, No 11

109,618

Investigation of the Influence of the Precipitant  
on Filament Formation During the Wet Spinning of  
Polyacrylonitrile, by V. Grobe, K. Meyer, 16 p.

GERMAN, par, Faserforsch u Textiltech, 1959,  
Vol X, No 5, pp 214-224.

Sci  
Mar 60  
Vol 2, No 11

AM-69L33B (16 p-21,65)  
SLA-63-18345(281P-2,60)

109618

Anionic Polymerization of Lactams, Contribution  
to the Mechanism of Rapid Caprolactam  
Polymerization, by Siegfried Schraaf, 20 p.

GERMANY, per, Faserforsch und Textil, 1959, Vol X,  
No 5, pp 224-231.

SLA 59-20892

Sci  
Mar 60  
Vol 3, No 1

110,873

Theoretical Set Characteristic of a Set of  
Cards for Woollen Yarn, by E. Boroczy.

GERMAN, per, Faserforschung und Textiltechnik,  
Vol X, No 6, 1959, pp 282-289.

CSIRO 4868

Sci - Chem

Jim 61

156,525

The Fine Structure of Polyamides. I. X-Ray  
Determination of the Fine Structure of Perlon-L  
Fibers Spun in Different Ways, by C. Ruscher,  
H. Verseumer,

GERMAN, per, Faserforsch und Textiltechnik,  
Vol X, No 6, 1959, pp 245-248.

ATS 346-GJ  
HTS-97.435 G

Sci - Chem

Aug 60

123,330

<p>Wilke, Artur. THE CONDITIONS OF THE AMBIENT AIR IN VISCOSE PROCESSING. June 60 [23]p. 11 rifs. Order from SLA m\$2.70, ph\$4.80 61-10216  Trans. of <u>Faserforschung und Textiltechnik</u> (Germany) 1959, v. 10, no. 7, p. 297-308.</p> <p><i>143,202</i></p> <p>(Engineering--Sanitation, TT, v. 5, no. 4)</p>	<p>61-10216</p> <p>1. Cellulose--Processing 2. Air--Contamination 3. Sanitary engineering 4. Wilke, A.</p> <p>Office of Technical Services</p>	
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On the Oxidation of Cellulose with Nitrogen  
Dioxide. A Continuous Process for Celluronic  
Acid, by H. Demus.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol 10, No 7, 1959, pp 319-327.  
NYC-69-12948-11E

Sci-Mat  
Sept 69

391,222

Breaking Strength of Filaments as a Function of  
Specimen Length. III. A New Characteristic and  
Its Value for Different Types of Filaments, by  
A. Sippel,

GERMAN, per, Faserforsch und Textiltechnik, Vol X,  
No 8, 1959, pp 369-371.

ADS 353-GJ

Sci - Chem

Aug 60

123,334

<p>Schwertassek, Karl. A SIMPLE METHOD TO DETERMINE THE FIXING DEGREE OF POLYAMIDE AND POLYESTER FIBERS. [1962] 16p. (figs. omitted) 8 refs. Order from SLA \$1.60 62-16460</p> <p>Trans. of [Faserforschung und Textiltechnik] (Germany) 1959, v. 10, no. 8, p. 387-392.</p> <p>DESCRIPTORS: Polymers, *Amides, *Esters, *Synthetic fibers, *Silk, Sulfuric acid, Temperature, Separation, *Textiles, Processing.</p> <p>The temperature is ascertained at which the test fiber dissolves in sulfuric acid of certain concentration within 4 to 5 or 3 to 4 seconds. The test was carried out macroscopically. Its application is described on polyamide-6- and polyamide-66 fibers as well as polyester silk. The method is simple in its execution and thus suitable for a running work control. (Author)</p>	<p>62-16460</p> <p>I. Schwertassek, K.</p> <p>(Materials--Textiles, TT, v. 8, no.9)</p> <p>Office of Technical Services</p>
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Bobeth, Wolfgang and Piechottka, Gertraut.  
MICROSCOPIC SWELLING STUDIES ON MECHANICALLY STRESSED POLYAMIDE FIBERS. [1962] 10p.  
(15 figs. 3 tables omitted) 6 refs.  
Order from SLA \$1.10

62-16622

Trans. of Faserforschung und Textiltechnik (Germany)  
1959, v. 10, no. 10, p. 464-[472].

DESCRIPTORS: \*Fibers, \*Amides, \*Polymers, Stresses, Microanalysis, Sulfuric acid.

When exact experimental conditions are held constant, reproducible swelling studies on polyamides in sulfuric acid solution are possible. If the time interval is measured for the exactly defined swelling process, the result is a quantitative method of measuring and evaluating the qualitative state of polyamide fiber materials. It has been shown that graduated degrees of twisting, stretching, shearing, bending and squeezing (Materials--Textiles, TT, v. 8, no. 6) (over)

62-16622

I. Bobeth, W.  
II. Piechottka, G.

Office of Technical Services

Influence of Various Properties of Top Roller Coverings  
of Synthetic Rubber Upon the Running Properties in  
the Drawing System of Cotton Ring Spinning Machines,  
by K. H. Banke,

GERMAN, per, Faserforschung und Textil-Technik,  
Vol X, ~~1959~~ No 11, 1959, pp 507-514.

GB/57/3568T (906)

Sci  
Dec 62

Mieck, Klaus-Peter. CONTRIBUTION TO THE TESTING OF THE FATIGUE BEHAVIOR OF TIRE CORDS VULCANIZED INTO RUBBER (Beitrag zur Prüfung des Ermüdungs- verhaltens von in Gummi Einvulkanisierten Reifencordern). [1961] [31]p. (foreign text included) 22 refs. Order from SLA \$3.60	61-16590 I. Mieck, K.-P.
Trans. of <u>Faserforschung und Textiltechnik</u> (Germany) 1959, v. 10 [no. 12] p. 578-587.	195103
DESCRIPTORS: Vulcanization, *Fatigue (Mechanics), *Tires, Tests, *Synthetic rubber, Cordage.	Office of Technical Services
The effects of the adjustment of the De-Mattia tester and the preparation of the test body on the results of the fatigue tests of tire cords were examined. Constant vulcanization conditions, thickness of the sample, and rubber mixture decrease the scattering of the results. (Materials--Rubber, TT, v. 6, no. 8) (over)	

<p>Moehring, Albert and Duwe, GÜnter. VARIATION OF THE DOUBLE REFRACTION AS AN EXPRESSION OF THE STRUCTURE DEVELOPMENT DURING THE HEATING AND RECOOLING OF HIGH- POLYMERIC FIBERS. II. POLYAMIDE FIBERS. [1962] 23p. (13 figs. omitted) 11 refs. Order from SLA \$2.60</p> <p>Trans. of Faserforschung und Textiltechnik (Germany) 1960, v. 11 [no. 1] p. 7-15.</p> <p>DESCRIPTORS: *Synthetic fibers, *Amides, *Polymers, Processing, Refractive properties, Heating, Cooling.</p> <p>(Materials--Textiles, TT, v. 9, no. 2)</p>	<p>62-14079</p> <p>I. Title: Perlon I. Moehring, A. II. Duwe, G. III. Title: Polyamide ...</p> <p>Office of Technical Services</p> 
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Investigations of the Effect of the Precipitant  
of Filament Formation in the Wet Spinning  
of Polyacrylonitrile. II. Pilot Scale  
Experiments, by V. Grobe, 14 pp.

GERMAN, per, Faserforsch und Textiltech,  
Vol XII, No 2, 1960, pp 53-62.

ATS-2340G  
ATS-729-6J

Box  
10 Mar 62  
Vol 4, No 4

187, 135

<p>Groebc, V. and Versaeumer, H. ON THE PROBL'EM OF DENIER VARIATIONS IN THE MELT-SPINNING OF POLYAMIDES AND POLY- ESTERS. May 60 [3]p. 1 ref. Order from SLA mi\$1.80, ph\$1.80 61-10161  Trans. of Faserforschung und Textiltechnik (Germany) 1960, v. 11, no. 2, p. 90-91.</p> <p>143,214</p> <p>(Materials--Textiles, TT, v. 5, no. 4)</p>	<p>61-10161</p> <p>1. Amide polymers-- Extrusion 2. Esters--Polymerization 3. Title: Melt spinning I. Groebc, V. II. Versaeumer, H.</p> <p>Office of Technical Services</p>	
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<p>Edelmann, Kurt. THE FLOW CHARACTERISTICS OF BRANCHED MACROMOLECULES. [1961] 24p. 16 refs. Order from SLA \$2.60 61-16542</p> <p>Trans. of <u>Faserforschung und Textiltechnik</u> (Germany) 1960, v. 11 [no. 3] p. 107-113.</p> <p>DESCRIPTORS: Organic solvents, *Styrenes, *Polymers, Molecular weight, Solutions, Acrylonitriles, *Textiles, Molecular structure.</p> <p>We show first of all, with reference to a polystyrene, that the inclination of the flex point line is not influenced by the solvent while the state of solution remains constant. This inclination, as a deviation from the horizontal position observed in the case of linear macromolecules, can only be interpreted as a deviation from linear structure. We then demonstrate with the use of linear polyacrylonitrile and differently branched polyacrylonitrile and differently branched polyacrylonitrile (Materials--Textiles, TT, v. 6, no. 6) (over)</p>	<p>61-16542 1. Edelmann, K.  176553  Office of Technical Services</p>
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<p>Philipp, Burkart and Fichte, Christa. KINETIC STUDIES ON THE DECOMPOSITION OF XANTHATES. [1961] [23]p. Order from SLA \$2.60</p> <p>Trans. of <u>Faserforschung und Textiltechnik</u> (Germany) 1960, v. 11 [no. 3] p. 118-124.</p> <p>DESCRIPTORS: *Xanthic acids, Decomposition, Re- action kinetics, Textiles.</p> <p>The course of decomposition of xanthates of mono- and polyhydric alcohols (ethanol, 1-4-butanediol, 1-3- butanediol, ethylene glycol, glycerine) as well as of monomeric sugars (glucose, xylose) in aqueous solution was investigated in a wide pH-range (pH 4.6 to 7 n NaOH), and compared with the process of decomposi- tion of dilute solutions of pure cellulose xanthate. Con- sidering earlier results of our own investigation as well as the work published by other authors, the mech- anism of decomposition is discussed for the various (Chemistry--Organic, TT, v. 6, no. 5). (cont.)</p>	<p>61-16589</p> <p>I. Philipp, B. II. Fichte, C.</p> <p>180481</p> <p>Office of Technical Services</p>
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Sippel, Arnulf. DEPENDENCE OF THE TENSILE STRENGTH OF FILAMENTS ON THEIR GAUGE LENGTH. IV. INTERPRETATION OF THE CONSTANTS (Zur Abhängigkeit der Reissfestigkeit von Fäden von der Einspannlänge. IV. Zur Deutung der Konstanten). 31 Apr 62, [6]p. 4 refs. Order from SLA \$1.10  Trans. of <u>Faserforschung und Textiltechnik</u> (Germany) 1960, v. 11, no. 5, p. 219-220.  DESCRIPTORS: *Fibers (Synthetic), Tensile properties, Threads, Equations.  (Materials--Textiles, TT, v. 10, no. 2)	63-10809  I. Title: Gauge length I. Sippel, A. II. Title: Interpretation ...  63-10809  Office of Technical Services
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<p>Roth, Werner and Schroth, Rudi. SPINNING AND [DRAWING] OF POLYCONDENSATE FILAMENTS. I. THE EFFECT OF SPINNING CONDI- TIONS ON THE STRETCHING PROCESS. [1962] 21p. (15 figs. omitted) 11 refs. Order from SLA \$2.60</p> <p>Trans. of Faserforschung und Textiltechnik (Germany) 1960, v. 11, no. 7, p. 312-319.</p> <p>DESCRIPTORS: *Synthetic fibers, Production, Polymers, Amides, Esters, Stresses.</p> <p>A method for the tracing of stress-elongation diagrams is described. The effect of the spinning conditions on the pre-orientation for polycondensate filaments (especially polyester filaments) is examined. Beside the maximum stretching rate, the natural stretching rate and the shrinking of the unstretched material is a measure of the pre-orientation. The changes of (Materials--Textiles, TT, v. 8, no. 6) (over)</p>	<p>62-16740</p> <p>I. Roth, W. II. Schroth, R. III. Title: Effect ...</p> <p>62-16740</p> <p>Office of Technical Services</p>
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<p>Kresse, Peter. BLOCK-CONDENSATION OF POLYETHYLENE TEREPHTHALATE WITH POLYESTERS. [1962] 12p. (figs. omitted) 27 refs. Order from SLA \$1.60</p> <p>62-20378</p> <p>Trans. of <u>Faserforschung und Textiltechnik</u> (Germany) 1960, v. II, no. 8, p. 353-359.</p> <p>DESCRIPTORS: *Block polymers, *Polyethylene plastics, *Phthalates, *Polyester plastics, Condensation reactions Dyes, Fibers (Synthetic).</p> <p>The interchange reactions taking place in the melt between polyethylene terephthalate and various poly- esters are examined and the factors determining their rate of reaction discussed. With shortened cocondensa- tion times, block polyesters are prepared which may be spun into fibers having improved dyeing properties. Polyethylene hexahydroterephthalate is especially appro- priate for the block component. (Author)</p>	<p>62-20378</p> <p>I. Kresse, P.</p> <p>62-20378</p> <p>(Materials--Textiles, TT, v. 10, no. 1) Office of Technical Services</p>
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<p>Kern, Walter F. STRAINS TO WHICH CORD IS SUBJECT IN TIRES AND DISCUSSION. Papers and discussion from Colloquium of Deutsche Rheologen-Vereinigung e.V. [held at] Bad Oeynhausen, 23 Oct 59 [1961] 34p. 2 refs. Order from RIS \$60.00      RIS C-147</p> <p>Trans. of <u>Faserforschung und Textiltechnik</u> (Germany) 1960, v. 11 [no. 9] p. 401-408 and 423-427.</p> <p>DESCRIPTORS: *Tires, Tests, Stresses, Test methods, *Cordage, Synthetic fibers</p> <p>Standard extension-measuring strips have been used to evaluate the strains to which a tire is subject at dif- ferent points and under different conditions, in order to characterize the complex nature of the demands made on the cord in a tire. It is found that the stresses do not occur sinusoidally, but in the form of impacts and shocks. The nature and the magnitude of the strains allow certain conclusions to be drawn concern- ing the testing of tire cord. (Author).</p>	<p>61-22493</p> <p>I. Kern, W. F. II. RIS C-147 III. Research Information Service, New York IV. Title: Colloquium...</p> <p>175316</p> <p>Office of Technical Services (Materials, TT, v. 6, no. 3)</p>
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The Dynamic of Tire Cords with Alternating  
Tensile Stress, by H. Meumann.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol 11, No 9, 1960, pp 444-456.  
NTC 71-14177-11E

Feb 72

Analysis of the Operation of the Fancy on a  
Wollen Card, by E. Boroszy.

GERMAN, per, Faserforschung und Textiltech-  
nik, Vol XI, No 10, 1960, pp 481-487.

CSIRO 5364

Bei - Engr  
Aug 62

207, 459

Heim, Ernst  
ON THE POSSIBILITIES OF CHARACTERIZING  
NYLON 6 BY VISCOSITY MEASUREMENTS IN 90%  
FORMIC ACID. Jan 64. 5450words  
Order from LSA \$50.00

Trans. of Faserforschung und Textiltechnik (East  
Germany) 1960, v. 11, no. 11, p. 513-523.

DESCRIPTORS: \*Nylon, Viscosity, \*Formic acids

(Materials--Textiles, TT, v. 11, no. 11)

TT-64-12320

I. Heim, E.  
II. Literature Service  
Associates, Bound  
Brook, N. J.

TIL T 6477

Office of Technical Services

61-20632

Möhring, Albert and Duve, Glinter.  
ROD BIREFRINGENCE OF POLYACRYLONITRILE  
FIBERS. [1961] [15]p. 12 refs.  
Order from SLA \$1.60

I. Möhring, A.  
II. Duve, G.

61-20632

Trans. of Faserforschung und Textiltechnik (Germany)  
1960, v. II, no. 12, p. 583-590.

DESCRIPTORS: \*Acrylonitriles, \*Polymers, \*Synthetic  
fibers, Permeability, Liquids, Chemical properties,  
Light, \*Refractive index, Moisture content, Porosity,  
Adsorption, Temperature, Rods, Mathematical anal-  
ysis, \*Textile industry.

A rod birefringence could be clearly proved in wet-  
spun PAN fibers in the spin-moistened state and after  
drying at room temperature. These fibers, which have  
a good permeability and which exhibit no, or only very  
weak, swelling in most known imbibition media, have  
(Materials--Textiles, TT, v. 7, no. 4) (over)

Office of Technical Services

ZINC-CELLULOSE XANTHATION DURING SPINNING VISCOSITY INTO ZnSO <sub>4</sub> -CONTAINING BATHS. [1962] [6p, 9 refs. Order from SLA \$1.10	63-10804  1. Title: Xanthation 2. Spinning baths  Trans. of Faserforschung und Textiltechnik (Germany) 1961, v. 12, no. 1, p. 29-30.  DESCRIPTORS: Zinc, Cellulose, *Viscose, Processing, Manufacturing methods, Xanthic acid, Sulfates.
(Materials--Textiles, TT, v. 10, no. 7)	Office of Technical Services

Schorning, Paul.

INVESTIGATIONS ON HYDROLYSIS AND PRE-HYDROLYSIS OF WOODS PARTICULARLY IN AN ORGANIC AQUEOUS MEDIUM. [1963] 16p. 20 refs.  
Order from SLA \$1.60

63-14717

I. Schorning, P.

63-14717

Trans. of Faserforschung und Textiltechnik (East Germany) 1961, v. 12, no. 2, p. 49-55.

DESCRIPTORS: \*Wood, \*Cellulose, Degradation, Hydrolysis, Hydrochloric acid, Alcohols, \*Catalysts, Sodium compounds, Chlorides, Formaldehyde, Complex compounds, Propanes, Phenyl radicals, \*Lignin, \*Carbohydrates, Solubility, Sulfate pulps.

The following experiments are described and interpreted:  
(1) Comparison of prehydrolysis in pure aqueous HCl and in presence of alcohol. A correlation was found between carbon chain length of the respective alcohol  
(Materials--Wood, TT, v. 10, no. 7) (over)

Office of Technical Services

On the Investigation of the Influence of  
Twisting on the Performance of Tire Cords, by  
K. -P. Mieck.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol 12, 1961, pp 331-343.  
NTC-71-12681-11E

Nov 71

Wet Strength of Leaf-, Stalk- and Fruit  
Fibres, by W. Bobeth, H. Martin.

German, per, Papierforschung und Textil-  
technik, Vol XII, 1961, pp 587-593.

GB/221

Sci-M/H

Aug 63

62-10243

Brandrup, Johanna.  
COPOLYMERIZATION IN WATER. Pt. 1 of Copolymerization in a Heterogeneous Medium. Dissertation Halle U. (East Germany) 1961. [1961] 33p. 25 refs. 62-10243  
Order from SLA \$3.60

Trans. of Faserforsch[ung] und Textiltech[nik]  
(Germany) 1961, v. 12, no. 4, p. 133-140.

DESCRIPTORS: \*Water, \*Copolymerization, Acrylonitriles, Polymers, Precipitation, Solutions, Mathematical analysis, Adsorption, Particles.

In the copolymerization of acrylonitrile and ethyl acrylate in water, different  $\chi$  values are determined than in the copolymerization in dimethylformamide. These deviations, not explainable by the copolymerization equation, can be attributed to the increasing heterogeneity of the polymerization in water, which is brought about by the (Chemistry--Organic, TT, v. 7, no. 9) (over)

I. Brandrup, J.  
II. Title: Copolymerization  
in a ...  
III. Halle U. (East Germany)

Office of Technical Services

TT-65-12332

Field 11E

Groebe, A.; Maron, R.; Klare, H.  
FORMATION REACTION OF SINGLE VISCOSE FILA-  
MENTS. 13. MECHANISM OF FORMATION OF RE-  
GENERATED CELLULOSIC FIBERS. 30p, (figs omitted)  
30refs.  
Order from SLA: \$2.60 as TT-65-12332

Trans. of Faserforschung und Textiltechnik  
(West Germany) v12 n5 p196-207 1961.

I. Groebe, A.  
II. Maron, R.  
III. Klare, H.  
IV. Title: Mechanism ...

MR 630

Brandrup, Johannes.  
COPOLYMERIZATION IN ORGANIC PRECIPITANTS.  
Pt. 2 of Copolymerization in a Heterogeneous Medium.  
Dissertation Halle U. (East Germany) 1961. [1961]  
23p. 18 refs.  
Order from SLA \$2.60

62-10241

Trans. of Faserforschung und Textiltech[nik]  
(Germany) 1961, v. 12, no. 5, p. 208-213.

DESCRIPTORS: \*Acrylonitriles, Ethyl radicals,  
Acrylic resins, Copolymerization, Polymerization,  
Organic compounds, Precipitation, \*Polymers.

In the copolymerization of acrylonitrile and ethyl  
acrylate, deviations are found from the copolymer  
composition theoretically to be expected from the r  
values. These changes, not explainable by the copoly-  
merization equation, can be explained by a differential  
(Chemistry--Organic, TT, v. 7, no. 9) (over)

62-10241

I. Brandrup, J.  
II. Title: Copolymerization  
in a ....  
III. Halle U. (East Germany)

Office of Technical Services

<p>Nosek, Stanislav. THEORY OF FABRIC STRENGTH II. COEFFICIENT OF LATERAL CONTRACTION. Jan 64, 3000words Order from LSA \$31.00</p> <p>Trans. of <u>Faserforschung und Textiltech[nik]</u> (East Germany) 1961, v. 12, no. 5, p. 395-401.</p> <p>DESCRIPTORS: *Textiles, Mechanical properties, Fibers (Synthetic)</p> <p>(Materials--Textiles, TT, v. 11, no. 11)</p>	<p>TT-64-12321</p> <p>I. Nosek, S. II. Title: Coefficient... III. Literature Service Associates, Bound Brook, N. J.</p> <p>Office of Technical Service</p>
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<p>Roth, Werner and Schroth, Rudi. THE SPINNING AND STRETCHING OF POLYCONDENSATE FILAMENTS. III. STRUCTURAL CHANGES IN POLYESTER FILAMENTS CAUSED BY HEAT AND SWELLING AGENTS. [1962] 34p. [39] refs. Order from SLA \$3.60 62-16006  Trans. of Faserforschung und Textiltechnik (Germany) 1961, v. 12, no. 8, p. 361-369.</p> <p>DESCRIPTORS: *Synthetic fibers, Production, Density, Crystallization, Heat treatment, Microstructure, Liquids, Temperature.  During the action of heat or organic liquids on unstretched and stretched polyester filaments, structural changes take place influencing the density, shrinking, and stress-strain-behaviour. The changes in differently pre-oriented filaments are investigated and related to crystallinity and swelling. (Author) (Materials--Textiles, TT, v. 8, no. 5)</p>	<p>62-16006 I. Roth, W. II. Schroth, R. III. Title: Structural ...  NLL REF. 5828.4F(7134)</p> <p>Office of Technical Services</p>
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Investigation of the Substantivity of  
Alkylphosphates Towards Textiles by  
Means of Labelled Radioactive Compounds,  
by H. Zeidler, H. Schiedewitz.  
GERMAN, per, Faserforsch, Vol 12, 1961,  
pp 390-395.  
NLL Ref: 5828.4F (7361)

Sci-Phys  
Mar 69

377,280

Analytical Investigations for Separating Mixtures of Monomeric Vinyl Derivatives, by B. Phillip.

GERMAN, per, Faserforschung und Textiltechnik,  
Vol XIII, 1961, pp. 581-587.

Possibly to Come From Contacts  
per 10 Dec 62 memo  
USIB INTERNAL USE ONLY

Sci - Chem

Dec 62

Wet Strength of Leaf-, Stalk- and Fruit  
Fibres, by W. Bobeth, H. Martin.

German, per, Faserforschung und Textil-  
technik, Vol XII, 1961, pp 587-593.

GB/221

Sci-M/M

Aug 63

342,028

<p>Simionescu, C., Feldman, D., and Vasiliu, C. GRAFTING OF CARBOXYMETHYLCELLULOSE WITH ACRYLONITRILE. [1962] [26]p. 19 refs. Order from SLA \$2.60      63-10818</p> <p>Trans. of Faserforschung und Textiltechnik (Germany) 1962, v. 13, no. 2, p. 70-79.</p> <p>DESCRIPTORS: *Acrylonitrile polymers, *Carboxy-methylcellulose, *Cellulose, *Copolymerization, Polymers, Polymerization, *Graft polymers.</p> <p>(Materials--Plastics, TT, v. 9, no. 12)</p>	<p>63-10818</p> <p>I. Simionescu, C. II. Feldman, D. III. Vasiliu, C.</p> <p>Office of Technical Services</p>
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<p>Lobel, W. ELECTROSTATIC TESTING METHODS. [1962] 20p. Order from ATS \$29.25 ATS-32P63G Trans. of Faserforschung und Textiltechnik (Germany) 1962, v. 13, no. 3, p. 112-124.  AT&amp;T-725- Descriptors: Textiles, *Non-destructive testing, *Electrostatics, Test methods.</p> <p>(Materials--Textiles, TT, v. 9, no. 2)</p>	<p>63-12310</p> <p>I. Lobel, W. II. ATS-32P63G III. Associated Technical Services, Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>
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The Study of Structural Changes in Poly-  
caproamide Fibers During Deformation in the  
Direction of the Fiber Length, by N. Jambrich,  
I. Mascik.  
GERMAN, per, Faserforsch Textiltech, Vol. 13,  
No. 4, 1962, pp 174-178.  
Chem Trans Sv 2861.

326,384

Sci - Materials  
May 67

Sych, G. and Reichel, C.  
WATER SORPTION BY GRANULATED POLYETHYL-  
ENE GLYCOL TEREPHTHALATE AND ITS IN-  
FLUENCE ON MELT STABILITY (Über die Wasser-  
sorption an Granuliertem Polyäthylenglykolterephthalat  
und ihren Einfluss auf die Schmelzstabilität).  
[14 May 63] [17]p. 23 refs.  
Order from SLA \$1.60

63-18275

Trans. of Faserforschung und Textiltechnik (East  
Germany) 1962, v. 13, no. 6, p. 256-261.

DESCRIPTORS: \*Fibers (Synthetic), \*Polyester  
plastics, \*Ethylenes, \*Glycols, \*Terephthalates, Particles,  
Water, \*Moisture, \*Sorption, Melting, Stability,  
Dehydration.

Two methods for determining the water content of  
granulated polyethylene terephthalate were investi-  
gated. The most reliable moisture content values can  
(Materials--Textiles, TT, v. 10, no. 11) (over)

63-18275

1. Title: Polyethylene glycol  
terephthalate
- I. Sych, G.
- II. Reichel, C.

Office of Technical Services

Gröbe, A., Maron, R. and others.  
CONSTRUCTION AND TESTING OF A LABORATORY  
SPINNING APPARATUS FOR THE PREPARATION OF  
VISCOS FILAMENTS (Aufbau und Erprobung einer  
Laborspinnapparatur zur Herstellung von Viskose-  
kapillarfäden). [7 Mar 63] [19 p. 5 refs.  
Order from SLA \$1.60

63-18336

Trans. of Faserforschung und Textiltechnik (East  
Germany) 1962, v. 13, no. 6, p. 264-269.

DESCRIPTORS: \*Filaments, \*Viscose, Preparation,  
Laboratory equipment, Construction, Test facilities,  
Textile industry, \*Fibers (Synthetic).

(Materials--Textiles, TT, v. 10, no. 11)

63-18336

- I. Title: Spinning
- I. Gröbe, A.
- II. Maron, R.

Office of Technical Services

Bobeth, Wolfgang and Kittelmann, Walter.  
ON THE CAUSES OF STRENGTH LOSS OF RAYON-  
CORD YARNS. [1962] 13p. 13 refs.  
Order from SLA \$1.60

63-10752

Trans. of Faserforschung und Textiltechnik (Germany)  
1962, v. 13, no. 7, p. 293-299.

DESCRIPTORS: \*Rayon, Threads, Cordage, Tires,  
Tensile properties, Stretch forming.

The strength loss of rayon cord yarns is influenced by  
the yarn geometry, yarn construction as well as spin-  
ning and testing conditions. In a given rayon yarn the  
individual filaments do not remain in determined con-  
centric layers but wander through many layers. A  
uniform tension distribution is not always assured for  
it depends on many conditions. As the coefficient of  
(Materials--Textiles, TT, v. 10, no. 3) (over)

63-10752

I. Bobeth, W.  
II. Kittelmann, W.

NLC/RfC-4256

Office of Technical Services

Sihlola, Hannes.  
DETERMINATION OF DIFFERENT CARBONYL  
GROUPS IN CELLULOSE [Über die Bestimmung von  
Verschiedenartigen Carbonylen in Cellulose]. [1963]  
[11p] 41refs  
Order from SLA \$1.60

TT-64-14423

Trans. of Faserforschung und Textiltechnik (East  
Germany) 1962, v. 13, no. 7, p. 304-309. (Abstract  
available)  
Another trans. is available from SLA \$1.60 as  
TT-63-18355, 24 Mar 63 [18p].

DESCRIPTORS: \*Cellulose, Oxidation, Chemical  
analysis, Hydrolysis, \*Aldehydes, \*Ketones

A number of differently oxidized cellulose samples were  
analyzed in using different methods for the carbonyl  
determination; it was found that the results obtained per-  
mitted to draw conclusions about the nature of the  
(Chemistry--Analytical, TT, v. 11, no. 7) (over)

TT-64-14423

I. Sihlola, H.

Office of Technical Services

Philipp, B. and Müller, K.  
MODE OF OPERATION OF VISCOSE ADDITIVES.  
PT. II. BEHAVIOR OF VISCOSE BYPRODUCTS  
SODIUM TRITHiocARBONATE AND SODIUM SUL-  
FIDE AGAINST ADDITIVES (Chemische Untersuchun-  
gen zur Wirkungsweise von Viskosemodifikatoren,  
Teil III). [22 Mar 63] [26]p. 15 refs.  
Order from SLA \$2.60

63-18341

Trans. of Faserforschung und Textiltechnik (East  
Germany) 1962, v. 13, no. 9, p. 385-392.

DESCRIPTORS: \*Rayon, \*Viscose, Additives, \*Sodium  
compounds, Thio radicals, \*Carbonates, \*Sulfides,  
\*Ethylenes, Glycols, \*Amines, \*Zinc compounds.

Investigations were aimed at clarifying the question,  
whether and to which extent the reaction between the  
viscose by-products, trithiocarbonate and sulfide, and  
(Materials--Textiles, TT, v. 10, no. 11) (over)

63-18341

I. Philipp, B.  
II. Müller, K.  
III. Title: Behavior ...

Office of Technical Services

Cichowski, Z[Higniew].

DECOMPOSITION OF XANTHATES IN PRESENCE OF  
Zn-IONS (Zur Frage der Zersetzung von Xanthogenaten  
bei Anwesenheit von Zn-Ionen). Presented at the  
Synthetic Fibers Symposium in Weimar 29 Mar 62.  
[11 Mar 63] [13]p. 16 refs.

Order from SLA \$1.60

63-18338

Trans. of Faserforschung und Textiltechnik  
(East Germany) 1962, v. 13, no. 9, p. 393-396.

DESCRIPTORS: \*Fibers (Synthetic), \*Rayon, \*Viscose,  
\*Cellulose, Ethyl radicals, Sucrose, \*Xanthic acids,  
Decomposition, \*Zinc, Ions.

The retarding influence of Zn-ions on the decomposi-  
tion of ethyl and saccharose xanthic acid in homo-  
geneous solutions was investigated. On the basis of the  
data it was concluded that weakly dissociated stable  
(Materials--Textiles, TT, v. 10, no. 11) (over)

63-18338

I. Cichowski, Z.  
II. Title: Synthetic ...

Office of Technical Services

TT-65-12182

Field 11E

Geleji, F.; Holly, Z.  
PREPARATION AND INVESTIGATION OF ACRYLONITRILE-VINYL CHLORIDE COPOLYMERS. 11p, 24 refs.  
Order from SLA: \$1.60 as TT-65-12182

Trans. of Faserforschung und Textiltechnik (East Germany)  
v13 n10 p437-42 1962.  
Another trans. is available from TC \$11.00 as TC-520 (11p).

I. Geleji, F.  
II. Holly, Z.

MR 626

Grohn, Hans, Deters, Wolfgang, Morsching, Margret,  
and Drause, Wolfgang.  
INVESTIGATION ON THE INFLUENCE OF PRE-HYDROLYSIS ON THE CONTENT OF SULPHURIC ACID LIGNIN IN SPRUCE. [1963] [15p] 42refs  
Order from SLA \$1.60

TT-63-20862

Trans. of Faserforschung und Textiltechnik (East Germany) 1962, v. 13, p. 442-449. (Abstract available)

DESCRIPTORS: \*Hydrolysis, \*Lignin, Wood pulp, Sulfuric acid, Paper chromatography, Carbohydrates,

Resin extracted spruce wood flour was subjected to pre-hydrolysis with 0.5n HCl for different times of pre-hydrolysis indicated four different stages in the action of acid. Material losses were used as a basis for calculation of lignin in the original wood. These data were compared with the methoxyl numbers of the sulphuric acid lignin. A plotting of curves for both values against (Materials--Wood, TT, v. 11, no. 4) (over)

TT-63-20862

I. Grohn, H.  
II. Deters, W.  
III. Morsching, M.  
IV. Wolfgang, D.

Office of Technical Services

Zimmermann, Heinz. CHEMICAL INVESTIGATIONS OF FIBER-FORMING POLYESTERS. I. THERMAL STABILIZATION OF POLYETHYLENE TEREPHTHALATE. [1963] 10p (figs tables omitted) 23refs Order from SLA \$1.10	TT-63-20983  I. Zimmermann, H. II. Title: Thermal...  Trans. of <u>Faserforschung und Textiltechnik</u> (East Germany) 1962 [v. 13] p. 481-490.
(Materials--Textiles, TT, v. 11, no. 11)	
Office of Technical Services	

<p>Mieck, Klaus-Peter and Stöver, Hellfried. STATIC AND DYNAMIC CORD TESTS (Über einige Ergebnisse Statischer und Dynamischer Cordprüfungen). [24 Apr 63] [26p. 19 refs. Order from SLA \$2.60 Trans. of <u>Faserforschung und Textiltechnik</u> (East Germany) 1962, v. 13, no. 11, p. 502-511. DESCRIPTORS: *Tires, *Fibers, Test methods, Mechanical properties. A method of dynamic measurement of tire cord strength is described. The values measured by this method on cord threads with different twist, cord threads impregnated under different tensions and cord threads with defined prehistory have been compared with results received by the De Mattia test. On the basis of correlations between the two dynamic testing methods -- (Materials--Textiles, TT, v. 10, no. 9) (over)</p>	<p>63-18384 I. Mieck, K.-P. II. Stöver, H. 63-18384 Office of Technical Services</p>
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Ulbricht, J. and Tscho, S. D.  
ACRYLIC FIBERS FROM SOLUTION COPOLYMERS.  
PT, III. DYEING PROPERTIES, SECOND-ORDER  
TRANSITION TEMPERATURE AND THERMAL  
DISCOLORATION OF THE FIBERS. Part of thesis by  
S. D. Tscho, TH für Chemie Leuna-Meuseburg, 1962.  
22 May 63 [20p] 11refs  
Order from SLA \$1.60

63-18901

Trans. of Faserforschung und Textiltech[nik] (East  
Germany) 1962, v. 13, p. 564-570.

DESCRIPTORS: \*Fibers (Synthetic), Discoloration,  
Transition temperature, Dyeing, Solutions, Poly-  
merization, \*Acrylonitrile polymers, Acrylic resins.

The dyeability of fibers made from solution copolymers,  
whose preparation was described in Part II of the series,  
was investigated. The absorption of acid dyes increases  
(Materials--Textiles, TT, v. 10, no. 10) (over)

63-18901

1. Title: Copolymers
- I. Ulbricht, J.
- II. Tscho, S. D.
- III. Title: Dyeing...

Office of Technical Services

63-18432

Popp, P.  
METHOD OF WASTE WATER PURIFICATION FOR  
THE PRODUCTION OF SUPERCORD RAYON.  
(Verfahren zur Abwasserkärfung bei der Herstellung  
von Supercordseide). [3 May 63] [29]p. 5 refs.  
Order from SLA \$2.60 63-18432

Trans. of Faserforschung und Textiltechnik.  
(East Germany) 1962, v. 13, no. 10, p. 642-472.

DESCRIPTORS: \*Rayon, Cordage, Production, \*Water  
supplies, \*Wastes (Industrial), Purification, Decon-  
tamination, Sewage, Disposal, \*Sanitary engineering,  
Water filters, Filters (Fluid), \*Spinning, Viscose

(Materials--Textiles, TT, v. 10, no. 11)

I. Popp, P.

Office of Technical Services

TT-65-12087

Field 11E

Groebe, A.; Pekala, T.; Jost, H.; Maron, R.; Klare, H.  
ION EXCHANGE IN ZINC CELLULOSE. Communication  
no. 17 On the Fiber Formation of Viscose Capillary Yarns.  
28p. (15 refs omitted) 3refs.  
Order from SLA: \$2.60 as TT-65-12087

Trans. of Faserforschung und Textiltechnik (East Germany)  
v14 n4 p131-40 1963.

I. Groebe, A.  
II. Pekala, T.  
III. Jost, H.  
IV. Maron, R.  
V. Klare, H.  
VI. Title: On ...  
VII. Title: Fiber ...

MR 625

Determination of the Fineness of Synthetic  
Fibers by the Air Flow Method, by H. Vieth.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol 14, No 5, 1963, pp 192-198.  
NTC-71-11610-11E

Feb 72

High Tenacity Fibers of Regenerated Cellulose  
III. The Gel Swelling of Viscose Filaments,  
by H. Schmiedeknecht. 23p.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol 14, No 6, 1963, pp 219-227.  
SLA TT-66-10539

Sci-Materials  
Oct 66

313,198

Air Force 8-0002 68-4

R-9677-D  
8 Aug 68

Über die Federbildung beim Schmelzspinnen (Teil 1)  
By: V. GROBE & H. VERSAUMER  
From: Faserforschung und Textiltechnik 14(1963) Heft 6  
pp 249 249-256 ( 8 pp )

German - est for wds:

Please translate and type 1 copy only.

<p>Philipp, Burkart and Baudisch, Josef. THE EFFECT OF THE PROPORTION OF CELLULOSE PARTICLES ON VISCOSITY SPINNING SOLUTIONS ON THE ULTRA-MOLECULAR STRUCTURE OF RF-GENERATED CELLULOSE FIBERS. 17p 15refs. Order from SLA \$1.60      TT-64-16364  Trans. of <u>Faserforschung und Textiltechnik</u> (East Germany) 1963, v. 14 [no. 7] p. 274-280. Another trans. is available from SLA \$1.10 as TT-64-16174 (10)p.  (Materials--Textiles, TT, v. 12, no. 4)</p>	<p>TT-64-16364 I. Philipp, B. II. Baudisch, J.  77-64-16174  Office of Technical Services</p>
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The Rate of Dissolution of Fibrous  
Xanthates in Dilute Aqueous NaOH,  
by B. Phillip, T. Lukanoff. 19 p.  
GERMAN, per, Faserforschung und Textil-  
technik, Vol 14, No 8, 1963, pp 307-313.  
SIA TT-66-10541

Sci-M&M  
Jul 66

306,027

Marco, R., Gröbe, A., Klare, H., and Casperson, G.  
STUDIES OF THE COAGULATIVE EFFECTS OF  
SPINNING BATHS FOR VISCOSE. [29 Nov 63] [8p]  
17refs  
Order from SLA \$1.10

TT-64-10710

TT-64-10710

- I. Marco, R.
- II. Gröbe, A.
- III. Klare, H.
- IV. Casperson, G.

Trans. of Faserforschung und Textiltechnik (East Germany) 1963, v. 14, no. 8, p. 313-319. (Abstract available)

DESCRIPTORS: "Viscose, Spinning, Coagulation, fibres, Zinc compounds, Solutions, Electron microscopy, Surface properties, Sulfuric acid, Sodium compounds, Sulfates,

Viscoses of different degrees of ripeness were spun into zinc-free coagulation baths at various temperatures. Examinations of the shapes of cross section of the obtained fibres indicate that the sol-gel transformation exerts an influence on these shapes. The circular (Materials--Textiles, TT, v. 11, no. 9) (over)

Office of Technical Services

TT-65-12173

Field 11E

Schiedeknecht, H.: Claus, W.  
REACTIONS BETWEEN ALKALI LIQUOR AND CS<sub>2</sub>. Short  
Reports. 7p, 10refs.  
Order from SLA: \$1.10 as TT-65-12173  
  
Trans. of Faserforschung und Textiltechnik (East Germany)  
v14 n9 p986-8 1963.

I. Schiedeknecht, H.  
II. Claus, W.

MR 626

Studies on the Vibrations of Textile Spindles, by R. Barthel.  
GERMAN, per, Faserforschung und Textiltechnik, Vol 14, No 10,  
1963, pp 397-403  
GB/256/ T 1581

Sci -  
Jul 67

335,068

Kinetic Investigation of the Reactions  
Proceeding During the Formation of Regenerated  
Cellulose Filaments, by H. Jost.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol 14, No 12, 1963, pp 522-527.  
Chem Trans Sv 2630

326, 344

Sci - Materials  
May 67

Inflammability of Cellulose, by H. Demus.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol 14, No 12, 1963, pp 549-550.  
(NZDIA)

Sci -  
Aug 67                    339,957

TT-65-12175

Field 11E

Geitel, K.  
THEORY OF AIR FLOW THROUGH FIBER PLUGS. 36p,  
17refs,  
Order from SLA: \$3.60 as TT-65-12175

Trans. of Faserforschung und Textiltechnik (East Germany)  
v15 n1 p21-9 1964.

I. Geitel, K.

MR 626

Recognizing the Influence of Pulp and  
Modifiers on the Structure of Cord Rayon  
Fibers from the Rate of Swelling and Dissolving  
in Alkaline Media, by B. Philipp. 31 p.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol 15, No 1, 1964, pp 30-39.  
SLA TT-66-10554

Sci-M&M  
Jul 66

306,033

Theory and Practice of Viscose Filtration:  
Effect of Filter Design, Filtration Pressure,  
and Viscose Viscosity on Plugging and Retention  
Properties of Viscose Filters, by A. Matthes.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol XV, No 1, 1964, pp 39-43.  
ATS 21R78G

Apr 67

323,121

Setting of Polyester Fibers by Swelling,  
by E. Wunsch.  
GERMAN, per, Faserforschung, und Textiltechnik  
vol. 15, no. 8, 1964, pp. 381-385.  
NTC 70-16988-11E

June 1971

TT-65-12037

Field 11E

Schmiedeknecht, H.  
PIGMENTATION OF MAN-MADE FIBERS, PART I.  
ASSESSMENT OF DELUSTERING PIGMENTS BASED ON  
TITANIUM DIOXIDE. 47p, 35refs.  
Order from SLA: \$4.60 as TT-65-12037

Trans. of Faserforschung und Textiltechnik (East Germany)  
v15 n5 p215-24 1964.  
Other trans. are available from TC \$23.00 as  
TC-433, 23p and SLA \$2.60 as TT-65-12140, 23p.

G-B 118/LTL/1870/J

I. Schmiedeknecht, H.  
II. Title: Assessment ...

MR 624

Contribution to the Study of the Formation  
of Technical Cord Fibers, by M. Stuebner. 23p.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol 15, No 7, 1964, pp 289-297.  
SLA TT-66-10547

Sci-M&M  
Jul 66

306,030

TT-65-12073

Field 11E

Philipp, B.; Reichert, H.; Tryonadt, A.; Groebe, V.  
ON TITRATING ACID GROUPS IN HOMOPOLYMERS AND  
COPOLYMERS OF ACRYLONITRILE. Communication no. 7  
of Analysis of Polyacrylonitrile Fibers. 31p, 10refs.  
Order from SLA: \$3.60 as TT-65-12073

Trans. of Faserforschung und Textiltechnik (East Germany)  
v15 n7 p304-15 1964.

I. Philipp, B.  
II. Reichert, H.  
III. Tryonadt, A.  
IV. Groebe, V.  
V. Title: Analysis ...

MR 625

Measurement of Bulkiness of Man-Made Fibre  
Assimblies, by W. Friedmann.  
GERMAN, per, Faserforschung und Textiltechnik,  
Vol 15, 1964, pp 340-352.  
GB/39/Fib. R & T 659

Sci  
Jul 67

334,845

NCH-200 468

Field 7C

Bodor, G.; Grell, M.; Kallo, A.  
INVESTIGATIONS OF THE STATE OF POLYPROPYLENE:  
SUGGESTION FOR THE DETERMINATION OF THE  
CRYSTALLINITY OF POLYPROPYLENE. May 65, 16p,  
11refs. TC-692.  
Order from TC: HCS16.00 as TC-692

Trans. of *Faserforschung und Textiltechnik*  
(East Germany) v15 p527-32 1964.

I. Bodor, G.  
II. Grell, M.  
III. Kallo, A.  
IV. Title: Suggestion ...  
V. TC-692  
VI. Trans-Chem, Knoxville,  
Tenn.

NCH-200 469

Field 11E

Ruland, W.  
DETERMINATION OF THE STATE OF ORDER OF HIGH  
POLYMERS BY X-RAY METHOD. May 65, 11p, 6refs.  
TC-693.  
Order from TC: HC\$11.00 as TC-693

Trans. of *Einerauforschung und Textiltechnik* (East Germany)  
v15 p533-7 1964.

I. Ruland, W.  
II. TC-693  
III. Trans-Chem,  
Knoxville, Tenn.

NCH-201 111

Field 20B, 7C

Kilian, H. G.

THE RELATION BETWEEN CRYSTALLITE SIZE DISTRIBUTION AND PARACRYSTALLINE DISTORTION IN THE CRYSTAL LATTICES OF PARTIALLY CRYSTALLIZED COPOLYMERS OF ETHYLENE. 1965, 15p, 20refs.

TC-808.

Order from TC: \$13.50 as TC-808

Trans. of Faserforschung und Textiltechnik (East Germany)  
v15 n11 p337-42 1964.

I. Kilian, H. G.  
II. TC-808  
III. Trans-Chem, Knoxville, Tenn.

NCH-201 112

Field 20B, 7C

Fischer, E. W.

MELT AND RECRYSTALLIZATION PROCESSES IN SINGLE CRYSTALS OF POLYETHYLENE. 1965, 31p. TC-809. Order from TC: \$23.50 as TC-809

Trans. of Faserforschung und Textiltechnik (East Germany) v15 p545-54 1964.

I. Fischer, E. W.  
II. TC-809  
III. Trans-Chem, Knoxville, Tenn.

NCH-200 470

Field 11E

Jambrich, M.; Dlackik, L.  
THE EFFECT OF VARIOUS STRUCTURAL MODIFICATIONS  
OF ISOTACTIC POLYPROPYLENE ON THE DEFORMATION  
PROCESS. May 65, 20p, 19refs. TC-694.  
Order from TC: HC\$20.00 as TC-694

Trans. of Faserforschung und Textiltechnik (East Germany)  
v15 n12 p590-7 1964.

I. Jambrich, M.  
II. Dlackik, L.  
III. TC-694  
IV. Trans-Chem,  
Knoxville, Tenn.

TT-65-13892

Field 11E

Roth, W.; Schröth, R.  
YELLOWING AND DEGRADATION PHENOMENA OF  
EPSILON-CAPROLACTAM AND POLYCAPROLACTAM.

13p, 10refs.  
Order from SLA: \$1.60 as TT-65-13892

Trans. of Faserforschung und Textiltechnik (Germany)  
v16 n2 p68-72 1965.  
Another trans. is available from TC as TC-897 \$9.50, 13p.

MR 667

The Influence of Particle Size and Particle  
Charge on Interactions Between Pigments  
and Other Substances, Exemplified by  
Titanium Dioxide, by H. Rechmann.  
GERMAN, per, F.A.T.I.P.E.C. Congr.  
Vol VII, 1964, pp 5-11.  
Chem Trans Sv No 2662

Sci-Chem  
Mar 67

322,113

THE DIRT-REMOVAL ABILITY OF THE VARIOUS LAYERS  
OF THE 0.2 MY CANDLE-SHAPED FILTER ELEMENT,  
BY R. SINHA, 10 PP.

GERMAN, PER, FAUDI FEINBAU, VOL 11, NO 10,  
1960, PP 1-6. 9665799

FTD-TT-62-535

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JUL 62

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The Killer Whale, by Age Jonsgard,  
NORWEGIAN, per, Fauna, No 1, 1950, pp 1-17.  
Dept of Interior  
Fish and Wildlife Service  
BCF, Bureau of Foreign Fisheries

Sci-B&M  
Jul 67

~~333~~ 333, O/3  
~~332~~ 923

A Little About Parasitic Nematodes (Roundworms) in  
Fish, by Bjorn Berland, 8 pp.

NORWEGIAN, per, Fauna, Vol XI, No 1, 1958, pp 1-11.

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                         Biological Stations, St. Andrews, N.B.  
                         Tr No 650

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Sci  
Jun 61

Bianco, S.L. 1931-1935  
Eggs, larvae and juvenile stages of Teleostei (Uova,  
larve e stadi giovanili di Teleostei)  
Fauna e Flora del Golfo di Napoli, monog. (38), pts. 1  
and 2, Stazione Zoologica di Napoli. 454p. In Italian.

Transl. by IPST for Smithsonian Inst., 1969, 417p.,  
monog.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *MR*

Age Determination of Arctic Char, by Haug Mordang.

NORWEGIAE, per, Fauna, Norak Zoologisk Forenings  
Tidsskrift, Vol IX, No 3, 1956, pp 69-77.

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London, Ontario

Sci - Biol/Med Sci

Jul 63

23 5,6 48

(NY-7082)

SECTION ON "FOREING ALPHABETS" FROM A TREATISE  
ON DETECTION OF HANDWRITING FORGERIES, BY  
EDMOND LOCARD, 14 PP. GOVERNMENT USE ONLY

FRENCH, BK, LES FAUX EN ECRITURE ET LEUR  
EXPERTISE, 1959, PP 197-211.

JPRS 1386L

SCI - MISC  
MAY 62

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(FDD 23296)

The Free German Trade Unions Federation,  
by Gerhard Haas, 43 pp.

GERMAN, pamphlet, Der FDGB 1954, Bonn, 1954, 48 pp.

CIA/FDD Tr 366

WEur: -- Germany  
Soc; Pol

CTS 65/Feb 55

22,140

Communist Personalities in Cuban Labor and Other Organizations, 109 pp.

SPANISH, rpt, Federacion Gourmetica: Sindicato De Trabajadores De Clubs Y Balnearios.

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LA - Cuba

Biographic, Pol

Sep 60

127,007

The Importance of Hydrolysis in Aqueous Dispersions  
on Vinyl Ester and Acrylic Ester Polymers in Paint  
Films, by G. Florus.

EUROPEAN, rpt, FATIPEC. Federation d'Associations  
de Techniciens des Industries de Peintures, Vernis,  
Emaux et Encres d'Imprimerie de l'Europe Continental.  
Congress, (No. 7) 1964, pp 149-153.

NTC 71-15680-11C

Mar 72

Characterization of Synthetic Silicas, by  
H. Ferch.

FRENCH, rpt, Federation d'Associations de  
Techniciens des Industries de Peintures.  
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APPROVED FOR RELEASE: 09/14/ 2001

CIA-RDP84-00581R000401170047-4

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MAC 69-15548-11C

Sci-Materials  
Dec 69

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